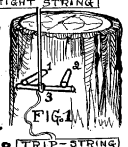
Approved For Release : CIA-RDP54-00338A000100020031-8

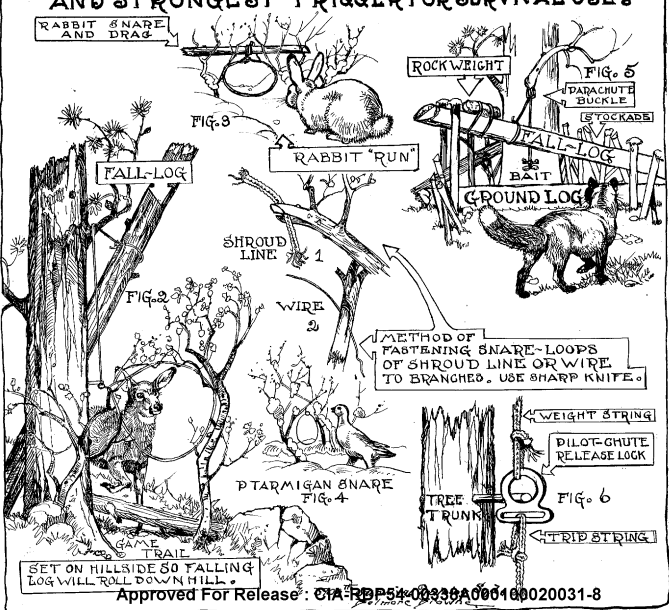
THE THREE DIN TRIGGER NO.22

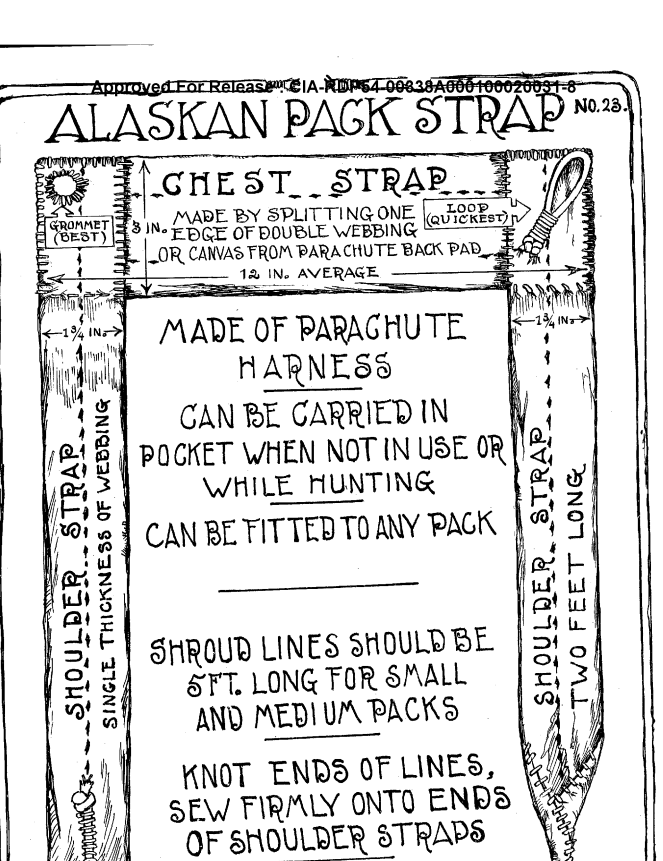
MADE OF THREE NAILS WITH HEADS FILED OFF ORANY SMOOTH METAL SALVAGED FROM AIRPLANE OR PILOT CHUTE FRAME.



PTARMIGANS AND
RABBITS FORM THE BULK
OF SMALL NORTHERN
GAME IN WINTER AND
BOTH ARE EASILY SNAPED
WITH A SIMPLE NOOSE.

THE SPIN TRIGGER IS THE QUICKEST, SMOOTHEST AND STRONGEST TRIGGER FOR SURVIVAL USE.





3404 TRAINING SQUADRON Felmone BIOWNE

Q-0134(51)

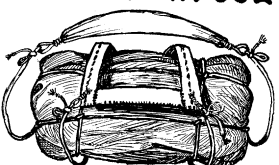
Approved Transport Approved Tran

NO.24





BOUGHS FOR BEDS





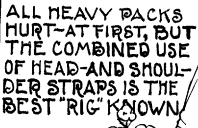
WOOD FOR CAMP

PACK ASSEMBLED WITH PACKSTRAP AND TUMPLINE



A HARD, ROUND PACK PULLS ON CHEST, SHOULDERS AND KIDNEYS. CAUSES







A SOFT, FLAT PACK
FITS THE BODY. DOES
NOT PULL OUTWARD.
THE PULL EXERTED
IS DOWNWARD, ALLOW
ING A MORE ERECT
CARRIAGE AND
LESS FATIGUE.



WHEN RESTING WITH HEAVY LOAD SIT INFRONT OF A TREE SO THAT YOU CAN PULL YOURSELF UPRIGHT BY GRASPING BRANCHES OR SIT ON A STEEP HILLSIDE

THE TUMPLINE AND SHOULDER STRAP
PRINCIPAL OF WEIGHT CARRYING IS USED IN
VARYING WAYS BY ALL PRIMITIVE PEOPLES
3904 ASSTRANGE CIA-RDP54-00338A0003-00020034-8----

Approved For Release: CIA-RDP54-00338A000100020031-8-5ALASKAN PAGK ASSEMBLY-

THE TUMPLINE

THE FRONTIER RULE FOR ASSEMBLING PACKS WAS, "HARD FOR A HORSE AND SOFT FOR A MAN". ALWAYS MAKE UP YOUR PACK AS FLAT AND AS SOFTAS POSSIBLE



PEMMICAN ETC. IS PACKED EVENLY INSIDE DUFFLE BAG OR PARACHUTE FABRIC ON TOP SIDE OF PACK. DO NOT ROLL PACK INTO A HARD MASS-FOLD IT.



PACK ASSEMBLED TOLD BOTH SIDES OF PACK OVER OVER DUFFLE", THEN FOLD BOTTOM END OVER PACK FOLLOWED BY TOPEND.

LASH WITH SHROUD LINE AS SHOWN.

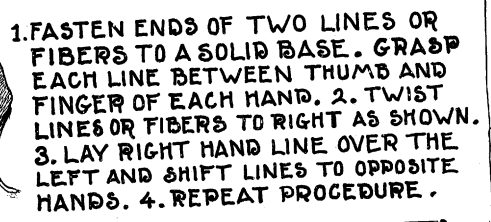
MADE OF PARACHUTE CLOTH 20in. WIDE AND FOLDED FOUR TIMES. THE LOOPS AT BOTH ENDS. THE STRINGS RUN FROM BOTTOM OF PACK TO TUMPLINE LOOPS. FIG. 2. (SEE PLATE NO.24.)

3904 Train Kepprévéd För Réléase : CIA-RDP54-09338A000199020031-8

NO.27.

PLANT FIBER LINE OR ROPE

Breaking Strength 50 LBS.+



USE FIBERS FROM LEAVES OF YUCCA, BARK OF CEDAR, WILLOW, SPRUCE AND OTHER SOURCES. SEARCH LOCALLY.

TWIST A. AND G. TO GETHER AND PROCEDE AS ABOVE.

G. NEW FIBER. A. END OF FIBER. B. PARTLY USED FIBER.

Telmore from

Approved For Release : CIA-RDP54-00338A000100020031-8 TOGGLE AND TENDON METHOD OF CARRYING GAME ANIMALS FRONTLEG MAKE CUT A-B. ON BACK OF YOUNG OF TRONT LEGS. (FIG.1) CARIBOU SEPERATE BONES AT KNEE, PULLOUT LOWER BONES TO FORM TOGGLE. (FIG. 2.) 4. FORCE TOGGLES THROUGH HOLES IN HIND LEGS. (FIG.3.). THUS FORMING SHOUL -DER STRAPS OUT OF FRONT LEGS. CUT THROUGH HIND LEGS BETWEEN BONE AND HAMSTRING TENDON . (FIG. 3.)

 $A \Rightarrow$

₿.⇒

3904 Training Squaren, S.A.G.

Apóroved For Release : CIA-RDF

